

Idaho Power's Industrial Energy Efficiency Cohort is a multi-year collaborative of workshops with peers and industry experts available to participants who want to lower the cost of industrial operations through education and technical assistance.

# Reduce your energy costs with low- or no-cost activities

Participants will learn proven energy efficiency strategies for the industrial sector and receive support for implementation and energy savings. Participants save an average of 6%, but savings range from 0% to 20% or more depending on the participant's commitment and the opportunities. Our goal is to help participants achieve meaningful savings without capital expenditures.

# Learn from us and your peers

Coaches will provide the organizational and technical support you need to reduce energy costs at your industrial facility. Experts will share tips and strategies, but will not expect you to share proprietary information.

Together, we can help you improve your operations and maintenance practices to discover hidden energy savings. In-person site visits and remote, interactive trainings are facilitated by experienced professionals, with site-specific support provided between trainings. Remote trainings will be delivered in small blocks of time to avoid burdening Operations & Maintenance (O&M) staff. We'll also spend a day with your O&M staff to hunt for energy saving opportunities. This high-value offering is provided at no cost to qualifying Idaho Power customers.

# Reduce your energy costs your way

The cohort works with you to provide the necessary focused education and tools to reduce your energy footprint without impacting safety, production or reliability. In fact, as the cohort alumni attest, plants typically run better, improve production and lower maintenance costs. Sometimes increased efficiency increases capacity. Participants can expect to spend about 5-10 hours per month.

### Qualified customers

The Industrial Energy Efficiency Cohort is directed to industrial facilities, which may include but is not limited to:

- Medium Industrial
- Large Industrial
- Manufacturing
- Food Processing
- Wastewater
- Other

# **Program Elements**

Yearly Engagement



Energy Teams



Remote Training



Optimizing Equipment



Energy Performance Tracking



**Program Goals** 

Help participants reduce their current

energy footprint through low- or no-

strategic energy management (SEM)

cost operational adjustments.

Educate participants on how to

maintain energy savings from implemented measures over time.

Training and development of an

energy team at your facility in

An on-site energy assessment

to identify opportunities for

Energy performance tracking models

Incentives for verified savings over the

course of the cohort at a rate of \$0.025

per kilowatt-hour (kWh) saved annually

up to 100% of eligible project costs.

OR find your key account energy advisor

at idahopower.com/energyadvisor.

to track progress and document

system for each facility.

What you get

a series of seminars.

energy savings.

energy savings.

Want to participate?

Idaho Power Program Engineer

cwillis@idahopower.com

**CONTACT** 

208-388-5561

**Curtis Willis, CEM** 

Establish a long-term, customized

On-site Support



Capital Project Development and Implementation

Terms and conditions apply. Actual savings will vary by customer's energy use, rate schedule and implemented opportunities.



#### P.O. Box 70 1221 W. Idaho St. Boise, ID 83702 idahopower.com